

 National Aeronautical Laboratory	Documentation Sheet	<i>Document Classification</i> RESTRICTED
Title : Flight Data Compendium of the Unconventional Aircraft		<i>Document No.</i> PD-FC-9309 <i>Date of issue:</i> March 1993
Author(s) : Padma Madhuranath, V. Parameswaran and J.R. Raol		<i>Contents</i> Pages: 46 Tables: 6 Figures: 9
Division : Flight Mechanics & Control		<i>No. of copies:</i> 30
External participation : ---		<i>NAL Project No.</i> FC-1-103
Sponsor : AR & DB (Aero)		<i>Sponsor's Project No.</i> ---
Approval : Head, Flight Mechanics & Control Division, ssk		
Remarks : ---		
Keywords : Flight Data, Maneuvers, Unconventional Aircraft, Time Histories, Preprocessing		
Abstract : This document is a flight data compendium of the unconventional aircraft. It gives description of maneuvers used for parameter estimation analysis and simulation model validation. It also contains time history plots of usable flight test data along with complete details of the corresponding flight conditions.		